Application No.: 09/781,585

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

 (Currently Amended) A radio base station for performing a radio communication with a plurality of mobile stations, each of which has a plurality of antennas, the radio base station being configured for:

establishing a radio connection with each of the plurality of mobile stations, optionally using a space division multiplex method; and

when communicating with only one mobile station using time-division time slots, allowing the <u>one</u> mobile <u>station</u> stations to keep [[the]] <u>a</u> diversity reception <u>being</u> performed in the <u>one</u> mobile <u>station</u> stations, and when <u>further</u> starting communicating with the <u>seeond or</u> further <u>another</u> mobile station using the space division multiplex method, transmitting a diversity reception stop instruction to the one mobile station already connected to end the diversity reception <u>being</u> performed in the <u>one</u> mobile station.

2. (Currently Amended) The radio base station of Claim 1, further comprising:

a creation means for creating a piece of traffic channel assignment information after receiving a traffic channel assignment request from [[a]] the another mobile station;

an attachment means for attaching the diversity reception stop instruction to the piece of traffic channel assignment information; and

Application No.: 09/781,585

a transmission means for transmitting the piece of traffic channel assignment information

with the diversity reception stop instruction, to the another mobile station as a response to the

traffic channel assignment request.

3. (Currently Amended) The radio base station of Claim 1, further comprising:

a determination means for determining, after receiving a traffic channel assignment

request from [[a]] the another mobile station, whether to allow the mobile station to space-

division-multiplex with another  $\underline{\text{the one}}$  mobile station which has communicated with the radio

base station;

a creation means for creating a piece of traffic channel assignment information when the

determination means determines to allow the another mobile station to space-division-multiplex

with the [[other]] one mobile station;

an attachment means for attaching the diversity reception stop instruction to the piece of

traffic channel assignment information; and

a transmission means for transmitting the piece of traffic channel assignment information

with the diversity reception stop instruction, to the another mobile station as a response to the

traffic channel assignment request, and transmitting the diversity reception stop instruction to the

[[other]] one mobile station through a traffic channel.

Claims 4-6 (Cancelled).

3